**Lloyd Crawford**

**Crossways, 6 Church Street, Wimblington, PE150QS**| Contact Details: 0779407205 (Email) lloydcrawford@virginmedia.com

**Profile**

I am currently studying Computing, specifically targeted towards software engineering at the University of Northampton. I have always had a keen interest in following a career in IT, I have consistently achieved excellent grades for the subject and thoroughly enjoy IT based hobbies outside of any work. When choosing a subject to study at university it was an obvious choice to go for computing.

**Skills**

* Inventive
* Creative
* Organised
* Responsible
* Friendly
* Motivated
* Hard-Working
* Determined

**Work History**

**Team Assistant** – (07/2019 – 08/2019)

National Citizens Service Cambridgeshire County Council – Chatteris/March

I have worked on a government run program called National Citizens Service (NCS), it is a program for young people aged 15-17 and aims to actively involved in their local community. The program allows young people with various additional, behavioural and emotional needs to socialise with mainstream students who they may not necessarily be close to and vice versa, letting mainstream students socialise with students with additional needs. My main role as a team assistant is to support the young people as they progress through the program and assistant team leaders.

**Education**

**GCSE** (2012 – 2017)

Cromwell Community College - Chatteris

* English - 4
* Maths – 4
* Biology – B
* Chemistry - C
* Computer Science – C
* Physics - C
* Religious Studies - C

**A-levels** (2017 - 2019)

Cromwell Community College - Chatteris

* Level 3 Cambridge Technical Extended Certification in IT – Merit
* Photography – B
* Religious Studies - E

**Higher Education Degree** (Currently)

University of Northampton – Northampton

Computing (Software Engineering)

**Certification**

Certificate for IT User Skills in Open Systems and Enterprise (QCF) – A\* (Pass)

National Citizen Service 2017

Level 3 Emergency First Aid at Work 2019 (Valid 3 Years)